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**Web**Results 1 - 10 of about 1,090,000 for **magellan object**. (0.33 seconds)**Passing the Test: Magellan Improves Your Code**

The **Magellan Object** Model is a COM interface that test teams can use to share **Magellan** data on the Web. Collecting data about what has been covered in ...  
[research.microsoft.com/displayArticle.aspx?id=707](http://research.microsoft.com/displayArticle.aspx?id=707) - 19k - [Cached](#) - [Similar pages](#)

**GPS::Magellan - Module for communicating with Magellan receivers ...**

Instantiates a new **GPS::Magellan object**. **SERIAL\_DEVICE** specifies which port if the receiver connected to. `getPoints( 'WAYPOINT' | 'TRACKLOG' )` ...  
[search.cpan.org/~peterzen/GPS-Magellan-0.61/Magellan.pm](http://search.cpan.org/~peterzen/GPS-Magellan-0.61/Magellan.pm) - 7k - [Cached](#) - [Similar pages](#)

```
package GPS::Magellan; use strict; use warnings; use GPS::Magellan ...
=head1 METHODS
=head2 over
=head3 =over 4
=cut
=item new ( port => SERIAL_DEVICE )
Instantiates a new GPS::Magellan object. SERIAL_DEVICE specifies which port if the receiver ...
search.cpan.org/src/PETERZEN/GPS-Magellan-0.61/Magellan.pm - 5k -
Cached - Similar pages
```

**AddMagMap examples: Import Garmin maps (complex)**

Based on statistics we assign the Garmin **objects** to **Magellan objects** the following way (taking into account available layers for this MapSend, for polygons ...  
[www.msh-tools.com/addmagmap/ex6.html](http://www.msh-tools.com/addmagmap/ex6.html) - 29k - [Cached](#) - [Similar pages](#)

**Magellan Mission Page**

Mead Crater, Venus from **Magellan** cycle 1 Target **Object**: Venus Mission: **Magellan** ...  
**Magellan** image of Venera 10 landing area on Venus Target **Object**: Venus ...  
[nssdc.gsfc.nasa.gov/imgcat/html/mission\\_page/VN\\_Magellan\\_page1.html](http://nssdc.gsfc.nasa.gov/imgcat/html/mission_page/VN_Magellan_page1.html) - 6k -  
[Cached](#) - [Similar pages](#)

**Data Dictionary Object**

Terse Name = `imagemapproj` Status Type = APPROVED Source Name = **MAGELLAN**.  
**Object** Type ... The **IMAGE\_MAP\_PROJECTION object** is one of two distinct **objects** that ...  
[pdsproto.jpl.nasa.gov/DDColStdVal/newdd/Resultso.CFM?RESULTSSELBOX=image\\_map\\_projection](http://pdsproto.jpl.nasa.gov/DDColStdVal/newdd/Resultso.CFM?RESULTSSELBOX=image_map_projection) - 10k - [Cached](#) - [Similar pages](#)

**Data Dictionary Object**

Terse Name = `dsmapproj` Status Type = APPROVED Source Name = **MAGELLAN Object**.  
**Type** ... The **DATA\_SET\_MAP\_PROJECTION object** is one of two distinct **objects** that ...  
[pdsproto.jpl.nasa.gov/DDColStdVal/newdd/Resultso.CFM?RESULTSSELBOX=data\\_set\\_map\\_projection](http://pdsproto.jpl.nasa.gov/DDColStdVal/newdd/Resultso.CFM?RESULTSSELBOX=data_set_map_projection) - 5k - [Cached](#) - [Similar pages](#)

**Information Commons - Object VR**

Setup and Shooting The model was mounted on a **Magellan object** rig. With lighting provided from three movable sources, and a black fabric backdrop to create ...  
[www.lib.uiowa.edu/commons/objectvr/objectvr2.html](http://www.lib.uiowa.edu/commons/objectvr/objectvr2.html) - 3k - [Cached](#) - [Similar pages](#)

**Kaidan**

**Magellan 2500 Object** Rig. Photo courtesy of Jook Leung Photography. The **Magellan™ 2500** is a motorized mid-sized **object** rig capable of handling **objects** as ...  
[www.kaidan.com/Detail.bok?no=12](http://www.kaidan.com/Detail.bok?no=12) - 31k - [Cached](#) - [Similar pages](#)